

裏表紙

雑誌名	工業技術
巻	41
発行年	2019-02
URL	http://id.nii.ac.jp/1060/00010961/



INDUSTRIAL TECHNOLOGY

(Report on Research Institute of Industrial Technology in Toyo University)

CONTENTS

●Foreword

RIIT as the unit responsible for industry-academia partnership in Toyo UniversityHideo KAWAGUCHI 1
---	--------

●Congratulation

Receiving a Best Paper Award from the Japan Society on Water Environment.....Kazuichi ISAKA 2
On Receiving the Prize for an Excellent Paper from the Society for Science on FormTakashi YOSHINO 3

●From the Lecture Meeting

MEMS sensor devices with a piezo-resistive cantilever.....Kiyoshi MATSUMOTO 4
"Standardization System for the Creation of New Markets" ~the Standards Development Support Program for the Creation of New Markets~.....Masahiro YAMAZAKI 17
What we should do now to leave fertile field in the next generation.....Tsutomu FUKUTE 19
Reliability or Integrity –which comes first? Thinking about the theory of burying overhead wires in the ground.....Yoshio UCHIDA 25

●Report on the Project Studies

Project Study of RIIT

Basic study on electromagnetic resonant-coupling motors for ultra-light weightKazuto SAKAI 39
Relationship between mental health and nutrient intake for college studentsMasako OTA • Hideo KAWAGUCHI • Takahiro YOSHIKAZAKI 43
Wearable functional imaging device in investigating the performance of cognitive tasks in education—a preliminary study.....Uma Maheswari RAJAGOPALAN 45

Project Study of Industry-Academia Collaboration of RIIT

Study of monitoring investigation of Shoenzen Equipment/Bubble-Tube.....Yasuhiro MINE 55
Reduction of Driving current and Power loss in Transformer for large output current.....Yuji SANO 61

●Technical Report

Femto molar detection of polycyclic aromatic hydrocarbons using excitation energy transfer from anthracene.....Tatsuya FUJINO • Jiawei XU 65
Chirality and analyte structure-selective MALDI.....Jiawei XU 70
A methodology for facilitating consensus-building to mitigate traffic congestion in public works.....Hitoshi NINOMIYA 74
Renovation Design Method of Wooden Architecture in Conformity with Structural Characteristics.....Satoru ITOU 78
Experimental Investigation of Concrete-Filled Double-Layer Steel Tubular Column under High Axial Force.....Wencong LI 83
Social Simulation of Renewal Energy and Battery Market.....Hiroshi KAWAI 88
Analyses of the molecular mechanism of ventricular septum formation using animal modelsKazuko KOSHIBA 92
Relationship between self-rated health / concern about food habits and behaviorTomoko OSERA 97
In vivo wide-field calcium imaging of the mouse cortex.....Takamasa YOSHIDA 101

Research Institute of Industrial Technology
2100 Kujirai, Kawagoe-shi, Saitama 350-8585



TOYO UNIVERSITY